## State of California, State Water Resources Control Board Division of Water Rights

P. O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300 Web: http://www.waterrights.ca.gov

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S000955

2006, 2007, 2008

Owner(s) of Record
PACIFIC GAS AND ELECTRIC COMPANY

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

								Please Co	nplete and	l Return T	his Form b	y JULY 1	, 2009
ry Contact: FIC GAS ANE DX 770000-N FRANCISCO,	11E		PANY			Agent: Address:							A Service Serv
No. 415-97 o. Address:	73-6950					Phone No. Fax No. Email Add							3,
tary to: N	ORTH F	ORK AME	RICAN RI	VER	RICAN RIV 33, T17N, F	/ER R12E, MDE	3&M.	Name of Assess	Year of Find Diversion or Parcel Indiversi	works: Number	1853		
. Water is U	eed Und	er: Rinari	an claim		Pre-19	914 claim	×	Court De	cree No.:		_ Other (e	explain): _	
. Year of Fir	st Use:	(Please	provide if r	missing in	the Division	on of Wate	r Rights d	atabase (e					
. Rate of Div	version:	The rate oute (gpm)	of diversion	n of water G	for each n allons per	nonth used day (gpd)	and ente	red in the t -	able below Cubic fe	is shown et per sec	in units of cond (cfs)	:	_
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Averag Rate
2006													
2007 2008													
	of Water	Used: Th	ne quantity	of water	used each	month and	l entered feet (AF)	in the table	below is s	hown in u	inits of: acre-feet)	×	
2008	of Water Gallons Jan	Used: The	ne quantity Million	of water (Gallons (MA)	used each	month and Acre-	l entered feet (AF)	n the table	below is s TAF (f	hown in u thousand Oct	units of: acre-feet)	x Dec	_ Total Annua
2008  Quantity of Year	Gallons Jan	Feb	Million	Gallons (N	MG)	Acre-	teet (AF)		Sep	Oct 0.6	Nov 0.6	Dec 0.7	Annual 8.7
2008 Quantity o	Gallons	3:	Million Mar	Gallons (N	MG)	Jun 0.7 0.1	Jul 0.8 0.0	Aug 0.8 0.0	Sep 0.4 0.0	Oct 0.6 0.7	Nov 0.6 1.5	0.7 1.2	8.7 5.7
2008  Quantity of 2006 2007 2008	Jan  1.5  0.2  1.2	Feb 0.6 0.3 1.2	Mar 0.7 0.5 1.5	Apr  0.6 0.7 1.9	May 0.7 0.5 1.8	Jun 0.7 0.1 0.1	0.8 0.0 0.0	0.8 0.0 0.0	Sep	Oct 0.6	Nov 0.6	Dec 0.7	Annual 8.7
2008  2008  Year  2006 2007	Jan  1.5  0.2  1.2	Feb 0.6 0.3 1.2	Million Mar  0.7  0.5  1.5  umber of actions	Apr  O.6  O.7  1.9  cres irriga acres;	MG)	Jun  0.7  0.1  0.1  watered, p	Jul   0.8   0.0   0.0   ersons se	Aug 0.8 0.0 0.0 0.0 erved, etc.	Sep 0.4 0.0 0.3	Oct 0.6 0.7 1.2	Nov 0.6 1.5	0.7 1.2 0.1	8.7 5.7
2008  Year  2006 2007 2008  Purpose of	Gallons  Jan  1.5  0.2  1.2  of Use: -	Feb 0.6 0.3 1.2 Specify nu	Million Mar  0.7  0.5  1.5  umber of actions	Apr  O.6  O.7  1.9  cres irriga acres;	MG)	Acre-  Jun  0.7  0.1  0.1  watered, p	Jul   0.8   0.0   0.0   ersons se	Aug 0.8 0.0 0.0 0.0 erved, etc.	Sep 0.4 0.0 0.3	Oct 0.6 0.7 1.2	Nov 0.6 1.5 1.0	0.7 1.2 0.1	Annua 8.7 5.7
Year  2006 2007 2008  Purpose of Irrigation Other (specific	Gallons Jan 1.5 0.2 1.2 of Use: -	Feb 0.6 0.3 1.2 Specify nu	Mar  0.7  0.5  1.5  umber of ac	Apr  O.6  O.7  1.9  cres irriga acres;	MG)	Jun  0.7  0.1  0.1  watered, p	Jul   0.8   0.0   0.0   ersons se	Aug 0.8 0.0 0.0 0.0 erved, etc.	Sep 0.4 0.0 0.3	Oct 0.6 0.7 1.2	Nov 0.6 1.5 1.0	0.7 1.2 0.1	Annua 8.7 5.7
Year  2006 2007 2008  Purpose of Parcel Nu	Gallons  Jan  1.5 0.2 1.2 of Use: -	Feb  0.6  0.3  1.2  Specify nux	Million Mar  0.7  0.5  1.5  umber of au  Generation	Apr  0.6 0.7 1.9 cres irriga acres; on at PG8	MG)  May  0.7  0.5  1.8  ted, stock  Stockwate  Æ's Yuba-	Jun  0.7  0.1  0.1  watered, p	Jul  0.8  0.0  0.0  ersons se	Aug	Sep 0.4 0.0 0.3 Domestic	Oct	Nov 0.6 1.5 1.0	0.7 1.2 0.1	8.7 5.7
Year  2006 2007 2008  Purpose of Parcel Nu  Changes	Gallons  Jan  1.5 0.2 1.2  of Use: - ecify)  mber(s) of the control of the contro	Feb  0.6 0.3 1.2 Specify nu  x  or Place of bid of Dive	Million Mar  0.7  0.5  1.5  umber of a	Apr  0.6 0.7 1.9 cres irriga acres; on at PG8	MG)  May  0.7  0.5  1.8  ted, stock  Stockwate  ¿E's Yuba-	Jun  0.7  0.1  0.1  watered, p  ring  Bear Proje	Jul  0.8  0.0  0.0  ersons se	Aug	Sep 0.4 0.0 0.3 Domestic	Oct	Nov 0.6 1.5 1.0	0.7 1.2 0.1	8.7 5.7
Year  2006 2007 2008  Purpose of Parcel Nu  Changes	Gallons  Jan  1.5 0.2 1.2 of Use: - ecify)  mber(s) of in Methor in method i	Feb  0.6  0.3  1.2  Specify nux  x  or Place of bive led diversions	Million  Mar  0.7  0.5  1.5  umber of au  Generation: - De on dam, lo	Apr  0.6 0.7 1.9 cres irriga acres; on at PG8 escribe an cation of c	MG)  May  0.7  0.5  1.8  tted, stock  Stockwate  ¿E's Yuba-  ny changes diversion, e	Jun  0.7  0.1  0.1  watered, p  ring  Bear Proje  in your projectc.)	Jul  0.8  0.0  0.0  ersons se  ct Powerh	Aug	Sep 0.4 0.0 0.3 Domestic	Oct	Nov 0.6 1.5 1.0	0.7 1.2 0.1	8.7 5.7
Year  2006 2007 2008  Purpose of Irrigation Other (specification Other (specification)  Changes (New purpose of New purpose of	Gallons  Jan  1.5 0.2 1.2 of Use: - ecify)  mber(s) of in Methor i	Feb  0.6  0.3  1.2  Specify nux  x  or Place of bive led diversions	Million Mar  0.7 0.5 1.5 umber of additional fuse:  ersion: - Defon dam, lowestions be	Apr  0.6 0.7 1.9 cres irriga acres; on at PG8 escribe an cation of c	MG)  May  0.7  0.5  1.8  tted, stock  Stockwate  ¿E's Yuba-  ny changes diversion, e	Jun  0.7  0.1  0.1  watered, p  ring  Bear Proje  in your projectc.)	Jul  0.8  0.0  0.0  ersons se  ct Powerh	Aug	Sep 0.4 0.0 0.3 Domestic	Oct	Nov 0.6 1.5 1.0	0.7 1.2 0.1	8.7 5.7

(AF/MG) Year \_

ST-SUPPL (4-09) Page 1 of 2

(AF/MG) Year \_

Reduction in Diversions:

Ye	ear	(AF/MG)	Teal	(AF/MG)	Year	(AF/MG)
I ha	ave data to supp	ort the above surfac	e water use reductions due	to conservati	ion efforts. YES	NO
. Wa	ater quality and w	vastewater reclamati	ion			
a. Are a d	e you now or hav degree which unro	e you been using re easonably affects su	eclaimed water from a wast uch water for other beneficia	ewater treatmal uses? YE	nent facility, desalina	ition facility or water polluted by was
app	you are claiming α propriative right υ pply used:	credit due to the sub inder section 1010 c	stitution of reclaimed water of the Water Code, please s	, desalinated how amounts	water or polluted was of reduced diversion	ater in lieu of a claimed pre-1914 ons and amounts of substitute water
	nount of reduced		Year	(AF/MG)	Year	(AF/MG)
Sta	ate the type of su	bstitute water supply	y:			
Am	nount of sustitute	water supply used:				
Yea	ar	(AF/MG)	Year	(AF/MG)	Year	(AF/MG)
ina	ave data to supp	ort the above surfact	e water use reductions due	to the use of	a substitute water s	upply. YES NO
C~.	njunctive use of	surface water and gr	roundwater			
- Ou						
a. Are	ou are claiming o		of surface water? YES			right under section 1011.5 of the V
a. Are b. If yo Coo Yea I ha	rou are claiming of de, please show arave data to suppo	tredit due to the sub the amounts of grou (AF/MG) ort the above surface	of surface water? YES stitution of groundwater for indwater used: Year e water use reductions due	a claimed pro (AF/MG) `` to the use of	e-1914 appropriative Year groundwater. YES	(AF/MG) NO
a. Are b. If yo Coo Yea I ha	rou are claiming of de, please show arave data to support	tredit due to the sub the amounts of grou (AF/MG) ort the above surface	of surface water? YES stitution of groundwater for indwater used: Year e water use reductions due	a claimed pro (AF/MG) `` to the use of	e-1914 appropriative Year groundwater. YES	(AF/MG)
a. Are b. If you Coo Yea I ha  derstand t ght in the	rou are claiming of de, please show ar ave data to support that it may be ne future.	credit due to the sub the amounts of grou (AF/MG) ort the above surface cessary to documen	of surface water? YES stitution of groundwater for indwater used: Year e water use reductions due	a claimed pro (AF/MG) ` to the use of	e-1914 appropriative Year groundwater. YES	(AF/MG) NO
a. Are b. If you Coo Yea I ha  derstand t ght in the	rou are claiming of de, please show ar ave data to support that it may be ne future.	credit due to the sub the amounts of grou (AF/MG) ort the above surface cessary to documen	of surface water? YES stitution of groundwater for indwater used: Year e water use reductions due at the water savings claimed to the best of my knowledge.	a claimed pre(AF/MG) ` to the use of d in "F" above	e-1914 appropriative Year groundwater. YES	(AF/MG) NO er Code sections 1010 and 1011 is
a. Are b. If you Coo Yea I ha  derstand t ght in the clare that	rou are claiming of de, please show ar ave data to support that it may be ne future.  the information i	credit due to the sub the amounts of grou (AF/MG) ort the above surface cessary to documen	of surface water? YES stitution of groundwater for indwater used: Year e water use reductions due at the water savings claimed	a claimed pre(AF/MG) \(^\) to the use of d in "F" above and belief. San Franci	e-1914 appropriative Year groundwater. YES	(AF/MG) NO er Code sections 1010 and 1011 is
a. Are b. If you Coo Yea I ha  derstand t ght in the  clare that TE:  NATURE:	rou are claiming of de, please show arave data to support that it may be ne future.  the information i  June 30	credit due to the sub the amounts of grou (AF/MG) ort the above surface cessary to documen in this report is true to 20	of surface water? YES stitution of groundwater for undwater used: Year e water use reductions due at the water savings claimed to the best of my knowledge of the best of the bes	a claimed pre(AF/MG) \(^\) to the use of d in "F" above and belief. San Franci	e-1914 appropriative Year groundwater. YES if credit under Wate	(AF/MG) NO er Code sections 1010 and 1011 is
a. Are b. If you Coo Yea I ha  derstand t ght in the clare that TE: NATURE:	rou are claiming of de, please show arave data to support that it may be ne future.  the information i  June 30	credit due to the sub the amounts of grou (AF/MG) ort the above surface cessary to documen this report is true to y. R. Ray for A	of surface water? YES stitution of groundwater for indwater used: Year e water use reductions due to the water savings claimed to the best of my knowledge at	a claimed product (AF/MG) to the use of d in "F" above and belief.  San Francis	e-1914 appropriative Year groundwater. YES s if credit under Wate	(AF/MG) NO er Code sections 1010 and 1011 is
a. Are b. If you Coo Yea I ha  derstand t ght in the clare that FE: NATURE:	rou are claiming of de, please show ar ave data to support that it may be ne future.  the information i June 30 : a	credit due to the sub the amounts of grou (AF/MG) ort the above surface cessary to documen this report is true to p. R. Ray for A Randal (first name)	of surface water? YES stitution of groundwater for undwater used: Year e water use reductions due at the water savings claimed to the best of my knowledge of the best of the bes	a claimed product (AF/MG) to the use of d in "F" above and belief.  San Francis	e-1914 appropriative Year groundwater. YES if credit under Wate	(AF/MG) NO er Code sections 1010 and 1011 is
a. Are b. If you Coo Yea I ha  derstand t ght in the clare that TE: NATURE: NTED NA	rou are claiming of de, please show ar ave data to support that it may be ne future.  the information i June 30 : ave data AME: PAC	credit due to the sub the amounts of grou (AF/MG) ort the above surface cessary to documen this report is true t  , 20  G. R. Ray for A  Randal (first name) FIC GAS AND ELE- insufficient space fo	of surface water? YES stitution of groundwater for undwater used: Year e water use reductions due of the water savings claimed to the best of my knowledge of the best of the water savings claimed of the water savings	a claimed pre (AF/MG) ` to the use of d in "F" above e and belief. San Franci	e-1914 appropriative Year groundwater. YES  if credit under Wate sco  Livingston (last name)	(AF/MG)NO er Code sections 1010 and 1011 is, California
a. Are b. If you Coo Yea I ha  derstand t ght in the clare that TE: NATURE: NATURE: NATURE NA	rou are claiming of de, please show ar ave data to support that it may be ne future.  the information i June 30 : ave data to support that it may be ne future.	redit due to the sub the amounts of grou  (AF/MG) ort the above surface cessary to documen  this report is true t  20  P.R. Ray for A  Randal (first name) FIC GAS AND ELE- insufficient space for	stitution of groundwater for indwater used: Yeare water use reductions due at the water savings claimed to the best of my knowledge of at	a claimed product of the use of d in "F" above and belief.  San Francis  the space pr	e-1914 appropriative Year groundwater. YES  if credit under Wate sco  Livingston (last name)	(AF/MG)NO er Code sections 1010 and 1011 is, California
a. Are b. If you Coo Yea I ha  derstand t ght in the clare that FE: NATURE:	rou are claiming of de, please show ar ave data to support that it may be ne future.  the information i	redit due to the sub the amounts of grou  (AF/MG) ort the above surface cessary to documen  this report is true t  , 20  G.R. Ray for A  Randal (first name) FIC GAS AND ELE- insufficient space for ATION ivers water to PCW/	of surface water? YES	a claimed product (AF/MG) to the use of d in "F" above and belief.  San Francis  the space program of the space pr	e-1914 appropriative Year groundwater. YES e if credit under Wate sco  Livingston (last name) covided below or add	(AF/MG)NO er Code sections 1010 and 1011 is, California

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

# State of California State Water Resources Control Board

#### DIVISION OF WATER RIGHTS P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

# $5^{\circ}$ supplemental statement of water diversion and use

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

1853

PACIFIC GAS AND ELECTRIC COMPANY STATEMENT NO: \$ 000955 C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177 SOURCE: NORTH FORK OF NORTH FORK AMERICAN RIVER NORTH FORK AMERICAN RIVER TRIBUTARY TO: TELEPHONE NUMBER: **PLACER** COUNTY: (415) 973-4602 DIVERSION YEAR OF FIRST USE: NW1/4 OF NE1/4 SECTION 33, T17N, R12E, MDB&M. WITHIN: PARCEL NO: Riparian Claim A. Water is used under: Other (explain) Year of first use (Please provide if missing above) Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

PACIFIC GAS AND ELECTRIC COMPANY

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1997	1.6	1.8	2.0	1.5	0.8	0.1	0.2	1.1	0.8	0.7	0.8	1.0	12.4
1998	1.8	1.9	2.2	1.9	2.1	2.1	0.8	0.7	1.0	1.6	1.5	2.1	19.7
1999	1.5	1.8	2.3	2.3	2.4	1.6	0.1	0.5	0.1	1.4	1.6	1.0	16.6

			Amounts	s below are:	gallons	-		Acre-feet		Other	TAF (tho	usand acr	e-feet)	
	Year	Jan	Feb	Mar	Арг	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1997	1.6	1.8	2.0	1.5	0.8	0.1	0.2	1.1	0.8	0.7	0.8	1.0	12.4
	1998	1.8	1.9	2.2	1.9	2.1	2.1	0.8	0.7	1.0	1.6	1.5	2.1	19.7
ſ	1999	1.5	1.8	2.3	2.3	2.4	1.6	0.1	0.5	0.1	1.4	1.6	1.0	16.6
- اِ .C	Purpose	of use - Spe	cify number	er of acres in	rigated, st	ock watere	d, persons	served, etc	;,			·		<u> </u>
		x								x	<b></b>	;		
4	Other (sp	pecify)	Generatio	n at PG&E's	Yuba-Be	ar Project F	owerhouse	es						
≣. ∮	Changes	in method o	of Diversion	ı - Describe	any chang	jes in your	project sind	ce your pre	vious state	ment was fi	iled. (New	pump,		
-	enlarged	diversion da	ım, locatio	n of diversior	n, etc.)									
F. I	Please a	nswer only t	hose quest	tions below v	vhich are	applicable	to your proj	ject.			_	•		
•		servation of				<b>"</b> . • • · ·								
	a.	Are you now Describe a	v employin ny water	g water cons conservation	efforts y	efforts? Y ou have i	ES N initiated:	10						
								-						
	b.	If credit tow	ard benefic	cial use of wa	ater under	claimed p	re 1914 app	propriative v	vater right	for water no	ot used due	e to a cons	ervation ef	fort is
		claimed und	ler section	1011 of the	Water Co	de, pleae s	how the an	nounts of w	ater conse	rved.				
		Reduction in		•										
		19		(af/	mg) 19			(a	f/mg) 19	·		(af/m	g)	
		Reduction	in consum	ptive use:										
		19		(af/	mg) 19			(a	f/mg) 19		<u>.</u>	(af/m	g)	
		I have data	to support	the above su	ırface wat	er use redi	uctions due	to conserv	ation effor	ts. YES	NO			

OWNER OF RECORD:

2.	Wa	ter Quality a	and wastewater	reclamation					
	<b>a</b> .	Are you no a degree v	ow or have you which unreason	been using reclaimed water ably affects such water for	er from a wastew other beneficial	ater treatment uses? YES	facility or wat	er polluted by w	vaste to
	b.		ward use under ater in lieu of a nts of reclaimed	r a claimed pre 1914 appro ppropriated water is claime d water used:	priative water rig d under section	ht throught sub 1010 of the wat	stitution of re er Code, plea	claimed water, ase show amou	desalinated water or nts of reduced diversions
		19 I have dat	a to support the	(af/mg) 19 above surface water use i	aduations due to	(af/mg)	19		(af/mg)
3.	Con				eductions due to	wastewater re	clamation. Y	ES NO_	<del></del>
J.	Con			er and groundwater					
	a.	Are you no	w using ground	fwater in lieu of surface wa	ter? YES	NO			
	b.			a claimed pre 1914 approp 11.5 of the Water code, ple	ase show the an	nounts of groun	dwater used:		
		19	<del></del>	(af/mg) 19		(af/mg)	19		(af/mg)
		I have data	a to support the	(af/mg) 19 above surface water use r	eductions due to	conjunctive us	e efforts. YE	s no	(annig)
Tun	dersi	and that it r		ry to document the watr sa					
							Call diliger yes	ater Code section	ons toto and tott is
l de	clare	that the infe	ormation in this	report is true to the best of	my knowledge a	and belief.			
DAT	E:	_JUL	<u>192001</u>	, 20 <u>01</u> a	tSa	n Francisco			, California
SIG	NAT	JRE:	<del></del>	Randal	5.	Live	esto	_ 2/	 RN
PRII	NTE	NAME:		Randal		S.		Livingston	
				(first name)	· ·	iddle init.)		(last name)	<del> </del>
CON	IPAI	IY NAME:	PA	CIFIC GAS AND ELECTRI	C COMPANY				_
				If there is insufficient spa	ce for your answ	vers, please us	the space p	rovided below.	
ITEN	1		CONTINUATION	ON					
I	).		PG&E deliver	s water to PCWA and NI	D at various del	ivery points in	Placer and N	Jevada Countie	c
		_		for public service uses inc				terada codific	<u>.                                    </u>
		=		1		and domestic	usc.		
		-			<u> </u>			· · · · · ·	
		-							
		-					<del></del>		
		-	<del></del>		<u> </u>			- <u>-</u>	
		-				<u></u>			
			GE	NERAL INFORMATION	PERTAINING	TO WATER I	RIGHTS IN	CALIFORNIA	
There	are	two princip		da watan niakta in Calle				O, ILII OINIMA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### BBIts of California, State Macagnicuress Control Board Division of Parcy Rights F.O. Box 2000, Sacramento, CA 46812-2000

Info: (916) 341-5300, FAX: (916) 341-5400. Web: http://www.info:ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE information below is inaccurate; please line it out at red and provide current information. Notity this office if ownership or address changes occur during the compling year.

Please Complete and Return This Form by JULY 1, 2005.

If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Compar of Record: PACIFIC GAS AND ELECTRIC COMPANY;

STATEMENT NO.: 6100956 CONTACT PHONE NO.: 419973 CONTACT PHONE NO.: 41

2003, 2004, 2005

PACIFIC GAS AND ELECTRIC COMPANY
PO BOX 770000-N11E

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING

SAN FRANCISCO, CA 94177

Source Name: NORTH FORK OF NORTH FORK AMERICAN RIVER

Year of First Use: (Please provide if missing above)

Tributary To: NORTH FORK AMERICAN RIVER

Other (specify)

County: Placer 1853

Diversion Within Will 14 of NE1/4 Section 33, T17N, R12E, M86M Parcel Number:

A. Welks is Used Under: Riparian claim Pre-1914 right \_\_\_\_\_ Other (explain): \_\_\_\_\_

C. Amount of Live: Enter the amount (or the strangingte amount) of water used each month, using the table below

Amounts below are in: Gallons		on Gallons (MG)	Acre-feet (AF)	Öther	
		lay June	luly Aug Sept	Oct Nov	Dec Cotal Armual
2003 3.1.9 1.5	17 19	2:1 0.9	0.1 0.6 0.4	1.0	1,414.8
<b>2006</b>   5 1,1   1.3	1.9 1.8	13 0.2	0.0 0.0 0.0	0.7 0.8	0.8 - 9.9
8.0 10 <sup>12</sup> 10 <sup>12</sup>	0.7 0.8	0.7 0.6	0.1 0.6 0.5	0.7 0.8	1.0

D. Province of Use - Specify number of acres inigated stock watered, persons served, etc.

Imagelion X acres: Stockwatering Domestic X

Generation at PG&E's Yulsa-Bear Project Powerhouses

E. <u>Chainnes in Method of Diversion</u> - Describe any changes in your project since your previous statement was filed.
(New purps, splanged diversion dant, location of diversion, etc.)

F. Please ensurer andy those questions below which are applicable to your project.

Conservation of water

a. Are you now employing water conservation afform? YES NO X

Describe any water conservation afform you have unlessed.

b. If you are claiming credit for water conservation undersection 1011 of the Water Code for your claimed pre-1914 appropriative right; please show the amount of water community.

Reduction in Diversions:

Year (AF/MG) Year (AF/MG)

Reduction in consumptive use:

Yest (AFMG): Year (AFMG): Year (AFMG): Year

I have data to support the above surface water use reductions due to consequation efforts. YES \_\_\_\_\_NO!\_\_\_\_

ST-SUPPL (1-06)

a. "Are you now or heavy you been deep a degree, voich unreadent if y albei		arte de la recommendada de la composición del composición de la co	
			and the second s
b. If you are changing employee the ba appropriation right under station 10 supply used:	The Strong Strong Con-	en ved de er er en en er	
Amount of reduced dispersion Year (A)		(ASNIG) Their	
State the type of substitute week a		Contract (part	
Amedini of substitute agency of the	and the second s		
Year	100	Little of Sec.	Tales
2. Conjunctive use of surface was partition	Season Committee of the	Marie 1995.	
a. Are you now using general element it	erat editoriened 1635	en de la companya de La companya de la co	
b. If you are claiming crafts has to the Code, please show the anti-author.		CO CONTROL (PRE-1814 Appropriate)	en periodis da la suriena
	ue) vaar - #	AFRO tear	est programmes and section of
I have date to support the abuyeass		To the way of graph opening in \$1.50	
I understand that it may be becausely license			
sought in the faiture.		article and the second	
I declare that the intermation in this report is to DATE: July 27 36 06	ne di Unidana (Pina animala). Cara Cara		e de la companya de La companya de la co
			College College
TRINICUMANT:		enter production of the second	nagaga na Santa a kata a kata a kata a
(Introduce) Pacific Gas	gentale inter- and Dayler, Company	glast na	
		S. Presidence Desgrace provided	
FIEM CONTINUATION			
		ericke delivery points in 1916	the state of the s
Water 45 (Hegger DV	a Chean ann an Aire ann an Aire an Air Cheann an Aire	(g) kegation and consents a	(a) A separate property of the property of
The second secon			
	1.054 × 2.054		
· count		POWATER RIGHTS IN CALIFO	
Totale and two paracipality		California. They are reputativant	wayanani : : : :
it fall, enables an owner of land bordering a set at mother water source and must refer have bee		CONTROL OF THE POST OF THE POS	

A disable right enables an owner of land burnisting a return letter or group is being entrusting and the process of the control of the control well-output as the water secure and must rever have been equivalent to account the process. Severally, a reverse search account the several perceit. Severally, a reverse search account the water output of a stream language. Reported return return to the used to store when the later that couply entrusted and process return return return return return of a stream but may not be used to store when the later that the return return and process return retu

An accomplish hold is required for use of water on non-operant last sell for alongs of water. Generally appropriative rights may be successed unit valued for along a purpose not reached by reporter sealer search. Since 1999, next appropriation there been required to detain a permit and delines from the chain appropriative rights can be granted to seaters from the chain specials.

Statements of Weter Diversion and Use must be filed by Aparian and pre-1914 appropriative vector users as set took to Vision Lectures 5100 setting of a statement (1) provides a record of setting of a statement (1) provides a record of setting of a statement (1) provides a record of setting of a statement (1) provides a record of setting of a statement (1) provides a record of setting of a statement (2) assists the State to deserve a legislation of setting or statement from their diversions, and (3) assists the State to deserve a legislation of setting or statement from their diversions, and (3) assists the State to deserve a legislation of setting or statement from their diversions.

The shore discussion is provided for general believastics. For more possible adoptation consuming week stone. Described and the office Week Price support particular, and the price support particular, and the price support particular and the price support particular and the provided of the price of the p



## State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

# E. SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

NORTH FORK OF NORTH FORK AMERICAN RIVER

TRIBUTARY TO:

NORTH FORK AMERICAN RIVER

COUNTY:

PLACER

STATEMENT NO: S 000955

TELEPHONE NUMBER:

(415) 973-4602

		RSION 'HIN:	NW1/4 C	OF NE1/4 S	ECTION	33, T17N,	R12E, MI	OB&M.			EÁR OF ARCEL I	FIRST U NO:	USE:	1853
Α.	Water is u	sed under:	Ripa	rian Claim			Pre	1914 right	x		Othe	er (explain)		
₿.	Year of fire	st use (Plea	ase provide	e if missing	above)			•						
С	Amount of which water	<u>'use</u> - Ente er was use	er the amoi d.	unt of water	used each	month. If	monthly an	nd annual u	ise are not l	known, che	ck the mor	nths in		
			Amounts	below are:	gallons			Acre-feet		Other	TAF (tho	usand acr	e-feet)	
	Үеаг	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1994	0.6	0.9	1.7	1.3	0.7	0.0	0.0	0.0	0.2	1.0	1.0	1.0	8.4
	1995	1.7	1.8	2.0	2.0	2.0	2.1	0.8	0.0	0.0	1.0	1.8	1.7	16.9
	1996	1.6	1.9	2.2	2.2	2.2	0.4	0.5	8.0	0.6	1.4	1.3	1.9	17.0
D.				er of acres i	_			,				<u> </u>		
	Irrigation			acres; St					Domestic	x	<del></del> ,	, ;		
	Other (spe	cify)	Generatio	n at PG&E'	s Yuba-Be	ar Project F	Powerhouse	es				· . <u></u>		
E.	Changes in enlarged d	n method o iversion da	f Diversion im, location	1 - Describe n of diversio	any chang on, etc.)	es in your	project sind	ce your pre	vious state	ment was f	iled. (New	pump,		
F.	Please ans			ions below	which are	applicable t	to your proj	ect.						

a.	Are you now employing water conservation efforts? YES	NO
	Describe any water conservation efforts you have initiated	<del></del>

If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is

Reduction in diversions: \_\_\_\_\_ (af/mg) 19 \_\_\_\_\_ (af/mg) 19 \_\_\_\_

claimed under section 1011 of the Water Code, pleae show the amounts of water conserved.

Reduction in consumptive use: \_\_\_\_\_(af/mg) 19 \_\_\_\_\_\_ (af/mg) 19 \_\_\_\_\_\_ (af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_\_

2.	Wate	er Quality a	and wastewater reclamation					
	a.	Are you no a degree v	ow or have you been using reclaime which unreasonably affects such wa	ed water from a water for other bene	astewater treatme ficial uses? YES	nt facility or water p	polluted by waste to	
	b.	polluted w	ward use under a claimed pre 1914 ater in lieu of appropriated water is nts of reclaimed water used:	appropriative wat claimed under se	er right throught s ction 1010 of the v	ubstitution of reclai water Code, please	imed water, desaling show amounts of re	ated water or educed diversions
		19 I have data	(af/mg) 19 a to support the above surface water	er use reductions	(af/m due to wastewater	g) 19 reclamation. YES	(af/r	ng)
3.	Conj	unctive use	e of surface water and groundwater					
	a.	Are you no	ow using groundwater in lieu of surfa	ace water? YES	NO			
	b.	If credit too	ward use under a claimed pre 1914 nder section 1011.5 of the Water co	appropriative wat de, please show t	er right throught s he amounts of gro	ubstitution of grour oundwater used:	idwater in lieu of ap	propriated wate is
		19 I have data	(af/mg) 19 _ a to support the above surface wate	er use reductions of	(af/m	g) 19 use efforts. YES	(af/n	ng)
soug	ht in	the future.	may be necessary to document the			f credit under Wate	r Code sections 101	10 and 1011 is
DA1	Ciare		in this report is true to the	at	San Francisco			, California
SIG	NATI	JRE:		dal 5.	, + ·	soton	JAR	_
PRI	NTE	NAME:	Randal		S.	l	_ivingston	
CO	/IPAN	NY NAME:	(first name) PACIFIC GAS AND EL	ECTRIC COMPA	(middle init.)	(	last name)	_
			If there is insuffici	ent space for you	r answers, please	use the space pro	vided below.	
ITE!	м		CONTINUATION					
. !	D.	_	PG&E delivers water to PCWA	and NID at vario	us delivery points	in Placer and New	vada Counties.	•
		<u></u>	Water is used for public service	uses including irr	igation and dome	stic use.		
		_						
		_				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		_				*****		
		_		••				

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;



STATEMENT NO.: S000955 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S000955 PASSWORD: D00067

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

Source Name:

NORTH FORK OF NORTH FORK AMERICAN RIVER

Tributary To:

NORTH FORK AMERICAN RIVER

County:

Placer

Water is used under: Riparian claim \_\_\_

Diversion Within: NW1/4 of NE1/4 Section 33, T17N, R12E, MB&M

Year of First Use: 1853

Parcel Number:

_			Amounts	s below are	: Ga	allons	<del>,</del>	Acre-feet		Other_	IAF (u	nousand	acie-iei	<u> </u>
Υ	'ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
2	000	1.3	1.6	2.2	2.0	2.0	0.4	0.1	1.0	0.4	0.4	0.1	1.0	12.5
	001	1.0	0.8	1.5	1.3	0.9	0.1	0.0	0.0	0.0	0.2	0.6	1.1	7.5
_=	002	1.5	1.3	2.0	2.1	2.0	0.5	0.1	0.5	0.4	1.1	1.4	1.5	14.4
uп	pose c	of Use - Spe	cify numb	er of acres	irrigated,	stock water	ered, pers	ons served	d, etc.					
ria	ation	<b>X</b> .		acres: S	tockwater	rina		: D	omestic	X		_ ;		•
			Conora	tion of Di	00 EU- V	Arrian Bara		4 🗖						
ha am	inges n, loca	in Method of ation of diver	f <u>Diversio</u> sion, etc.)	n – Describ	ne any cha	anges in yo	our project			statement	was filed.	(New pur	np, enlarg	ed divers
ha am	anges n, loca ase an Cons	in Method o	of Diversion rsion, etc.) mase ques water w employi	n - Describ	v which ar	anges in you	our project	since you project.	r previous					<u> </u>
ha arr	anges n, loca ase an Cons a.	in Method of ation of diver	of Diversion (sion, etc.)  nose ques water wemploying water of the wat	n – Describ	which are conservation efforts y	e applicab on efforts? ou have in	our project le to your YES itiated: d pre 1914	since you  project.  NO	r previous	right for w	vater not u			
ha am	anges n, loca ase an Cons a. b.	in Method of ation of diver	of Diversion (sion, etc.)  nose questo water wemploying water of the control of t	n – Describ	w which are conservation efforts y	e applicab on efforts? ou have in der claime Code, plea	ver project  VES itiated:  d pre 1914 ase show t	project.  NO l appropria	r previous	right for w	rater not u	sed due to	a consen	vation effo
ha arr	anges n, loca ase an Cons a. b.	in Method of ation of diversition of diversition of diversition of Are you not Describe at If credit tow claimed unit Reductions	of Diversion (sion, etc.)  mase questo water of the employing water	n – Describ tions below ng water conservatio ficial use of n 1011 of t	wwhich are conservation efforts y	e applicab on efforts? ou have in der claime Code, plea	ver project  VES itiated:  d pre 1914 ase show t	project.  NO l appropria	r previous	right for w	rater not u	sed due to	a consen	vation eff

Pre 1914 right

	VYAI	er quality and wastewat	er reclamation			
	a.	Are you now or have y a degree which unreas	ou been using reclaimed water from the sonably affects such water for other	om a wastewater treatment facility, de er beneficial uses? YES NO _	salination facility or water polluted by wa	aste to
٠.	b.		f appropriated water is claimed ur		reclaimed water, desailinated water or please show amounts of reduced divers	ions
		yr	(af/mg) yr	(af/mg) yrctions due to wastewater reclamation	(af/mg)	
		I have data to support	the above surface water use redu	ctions due to wastewater reclamation	. YES NO	
3.	Con	junctive use of surface	water and groundwater	•		
	a.	Are you now using gro	oundwater in lieu of surface water?	YES NO	•	
	b.			tive right through substitution of grour e show the amounts of groundwater u	dwater in lieu of appropriated water is sed:	
		yr	(af/mg) yr	(af/mg) yr ctions due to conjunctive use efforts.	(af/mg)	
		I have data to support	the above surface water use redu	ctions due to conjunctive use efforts.	YES NO	
	ATE SIGN/	Januar	ry 5, 20 04 at	San Francisco	, Califo	
			Klan Am	Randel S.	Loureston	rnia
	RINI	ED NAME:	Randal	Randel S.	Livingston	ornia
	RINT	ED NAME:	(first name)	(middle init.)	Livingston (last name)	rnia
c		ED NAME:		(middle init.)		ornia
c			(first name) PACIFIC. GAS AND ELE	(middle init.)	(last name)	ornia
			(first name) PACIFIC. GAS AND ELE	(middle init.) ECTRIC COMPANY	(last name)	ornia
	OMF TEM	ANY NAME:  CONTINUATION	(first name) PACIFIC. GAS AND ELE  If there is insufficient space for y	(middle init.) ECTRIC COMPANY	(last name) rovided below.	ornia
	OMF TEM	CONTINUATION  PG&E deliver	(first name) PACIFIC. GAS AND ELE  If there is insufficient space for y s water to PCWA and NID	(middle init.) ECTRIC COMPANY  your answers, please use the space p	(last name) rovided below. acer and Nevada Counties.	ornia
	OMF TEM	CONTINUATION  PG&E deliver	(first name) PACIFIC. GAS AND ELE  If there is insufficient space for y s water to PCWA and NID	(middle init.) ECTRIC COMPANY your answers, please use the space p at various delivery points in Pl	(last name) rovided below. acer and Nevada Counties.	rnia
	OMF TEM	CONTINUATION  PG&E deliver	(first name) PACIFIC. GAS AND ELE  If there is insufficient space for y s water to PCWA and NID	(middle init.) ECTRIC COMPANY your answers, please use the space p at various delivery points in Pl	(last name) rovided below. acer and Nevada Counties.	rnia
	OMF TEM	CONTINUATION  PG&E deliver	(first name) PACIFIC. GAS AND ELE  If there is insufficient space for y s water to PCWA and NID	(middle init.) ECTRIC COMPANY your answers, please use the space p at various delivery points in Pl	(last name) rovided below. acer and Nevada Counties.	rnia
	OMF TEM	CONTINUATION  PG&E deliver	(first name) PACIFIC. GAS AND ELE  If there is insufficient space for y s water to PCWA and NID	(middle init.) ECTRIC COMPANY your answers, please use the space p at various delivery points in Pl	(last name) rovided below. acer and Nevada Counties.	rnia

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>niparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and out your energy costs, see our Web-site at http://www.swrcb.ca.gov"

5-955

# PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS STATE WATER RESOURCES CONTROL BOARD

# **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

S000955

STATEMENT NO:

OWN	ver of	RECORD	•	PACIFIC	GAS AN	D ELECT	RIC COM	PANY							
C/O PO I	CIFIC GAS MANAGE BOX 77000 I FRANCI:	ER, HYDR 00 P10A	O GENER		,										
TRI COU DIV I	JRCE: IBUTARY JUTY: VERSION WITHIN: Iny of the ress cha	TO: PLACEI NW1/4 above in	OF NEI	FORK A ./4 SEC	MERICA TION 3.	N RIVE	R N, R12E	:, MDB&		(415) YEAR ( PARCE)	OF FIRS L NO:	4603 T USE:	1853		
		CO	MPLETE	AND RI	ETURN 1	THIS FO	RM BY J	IULY 1,	1995						
A.	<u>Water i</u>	s used ι	ınder:	Ripar	ian Claim		; Pre 19	914 right	×	_; Other	(explain	)	_		
В.	Year of	first us	<u>e</u> (Plea	ase prov	ide if mi	ssing ab	ove)								
C.	<u>Amoun</u>	t of use		the amo	unt of w	ater use				_	innual us	se are no	ot known,		
Am	nounts be	low are:		Gallons	x Lake	Acre-fe Valley Ca	et anal		(other)						
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL		
1992	427	1,090	1,420	1,620	215	15	0	0	24	1,130	982	970	7,893		
1993	1,060	497	2,310	2,060	1,880	1,140	3	3	546	2,390	1,190	994	14,073		
1994	588	909	1,680	1,320	695	0	0	0	241	948	1,009	1,066	8,456		
D. Purpose of use - Specify number of acres irrigated, stock watered, persons served Irrigation *X acres; stock watering ; Domesti															
	Other (s	specify)		General	ion at Po	3&E's Yu	ıba-Bear	Project i	Powerho	ouses			<u> </u>		
	* in Place	er County													

**CONTINUE ON BACK PAGE \*\*\*** 

# E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: SEP 2 6 1996 , at San Francisco , California

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

D

(M. NAME)

PACIFIC GAS AND ELECTRIC COMPANY

**Butler** 

(LAST NAME)

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

Jeffrey

SIGNATURE:

PRINTED NAME:

**COMPANY NAME:** 

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVE	RTER OF	RECOR	D:						STATE	MENT NO	);	000955		
C/C PO	CIFIC GAS MANAGE BOX 7700 N FRANCI	ER, HYDF 000 P10A	RO GENE							IONE NU	MBER:			
	IE NIARAI	=/ADDDE	-ce/pu^	NE NO I	DI EASE	(415) 973-4603 E CORRECT.								
									OOKKE	J1.				
SOURCE: NORTH FORK OF NORTH FORK AMERICAN RIVER  TRIBUTARY TO: NORTH FORK AMERICAN RIVER  COUNTY: PLACER  YEAR OF FIRST														
													4050	
													1853	
_	DIVERSION WITHIN: NW1/4 OF NE1/4 SECTION 33, T17N, R12E, MDB&M .													
_			С	OMPLET	E AND F	RETURN	THIS FO	RM BY J	IULY 1, _	1994	<u> </u>			
	A. Wate	er is used	under: f	Riparian (	claim		; Pre 19	14 right	x	; Other (	explain)			
			se (Plea					ath If mo	nthly and	d annual		not		
	C. Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.													
	Am	ounts bel	low are :		Gallons		Acre-fee			(other)			· · · · · ·	
	JAN.	FEB.	MAR.	APR.	MAY	·	JULY	-	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL	
1991	410	108	1060	1560	1690	277	193	1480	918	1460	323	460	9,939	
1992	427	1090	1420	1620	215	15	0	0	24	1130	982	970	7,893	
1993	1060	497	2310	2060	1880	1140	3	3	546	0	0	0	9,499	
						. ()					4 -	<u> </u>	<del>1</del>	
	Irriga	ation	se - Speci * X	acres	stock w	atering			; Dome	stic	τc. * X			
	Othe	er (specify	y) * In Plac	Generat cer Coun		&E's Yul	oa-Bear F	Project Po	owerhous	ies				
			ethod of w pump,		_	-	-	•	-	e your pr	evious st	tatement		
	wasi	neu. (Ive	,w pump,	cinarge	i diversio	ii daiii, id	Callon of	diversion	1, 610.)					
													, Region	
													39 3	
	F. If par	t of the w	vater liste	d in Part	C consis	ts of recla	aimed or	polluted	water, ple	ease indi	cate the a	annual $ ilde{r}$	7	
	-		claimed o					-	•••			610		
		<del></del>											<del>2 ()</del>	
	I declare u	ınder pena	alty of pe	rjury that	the inform	nation in	this repor	t is true t	o the bes	t of my kn	owledge	and belle	f.	
	DATED:		October 7	7	, 19	94	, at		San Frai	ncisco			, California	
						<b>~</b> :		_	0	<b>n</b> 0	-44	P		
	WR 40-I (1/9	-				Sig	gnature:	<u> </u>	ran	the	allae	char ga	ya_	
	FOR0127R3											g A	er	

1993

3822

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		5	UPPLEN	/ICN I A	L SIAI	CIVICIN	I UF VI	MIEN	DIVERS	NON A	יטט טאו	<b>-</b>	_
- DIVERT	ER OF	RECOR	lD:							STAT	EMENT	NO: 0	00955
	PACIFIC	C GAS A	AND ELI Hydro	Genera	ation	ΝY							
	245 Mai San Fra				520			******				5)- <del>72</del>	NUMBER: -5310 -5310
	IF NAM	E/ADD	RESS/	PHONE	NO.	IS WA	ONG O	R MIS	SI NG,	PLEA	SE CO	RRECT.	
	SOURCE	: NOR	RTH FO	RK OF	NORT	H FOR	K AME	RICAN	RIVE	R	ŗ		
RIBUT	ARY TO	: NOR	TH FC	RK AM	ERICA	N RIV	ER						1 5 a+
	COUNTY	: PLA	CER								i -		* *
	ERSION Within		/4 OF	NE1/	4 SEC	TION	33, T	17N,	R1 2E,	MD88	.: M .		
STRUCT or pa	rt of y	our re	egular	water	supply	/ With	reclaim	ned of	r poliu	itea w	/ater.	KEIUKI	u replaced N his form.
Amou each	int of l month n, chec	<u>Jse</u> - . If n	Fill in	the a	mount annua	of wa	iter use are n	ed ot	An	nounts low are		Gallons Acre-feet	
	, Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	1108	934	1010	947	390	77	598	1	258	257	373	1080	7109
1989	1420	1440	2250	2410	2130	289	18	0	0	1270	1970	1930	15127
1990	1400	1380	1310	1210	594	317	24	0	371	265	1	837	7709
Oth Chan previo	Dome Dome er (spec ges in ous sta	ring estic cify) Method tement	Genera d of D	tion	n - De:	scribe	any c	hang	es in	you	r proj		nce you
aivers	sion, etc <u>None</u>	•										٠.	
<u>-</u>													
·•											·		
. If pa indica	art of the	the wa	ater lis al amo	ted in unts c	Part of recla	A cor aimed	nsists or pol	of re luted	claime water	d or in the	pollut space	ed wat e below	er, pleas
l declare u	inder penalty		-								<u> </u>		
DATED:	JL	N 28	1991	, 19	•	at	San	Franc	isco				, California
						Signat	ture:	The	~ L (	and )			
/R 40-I (2/90)						Orginal		J, J,	<del>/</del>				

1990

3623

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

### STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE This statement should be typewritten or legibly written in ink.

A.	Name (	of person	diver	ing water	·	Pacifi	c Gas	and E	lectri	c Com	any			
	Addres	5	245 !	Market	Stree	t. San	Franc	isco,	Calif	ornia	94106	5		
В.	Name o Tributa	of body o	of wate	r at poin	t of div	ersion k Amer	North ican F	Fork.	of Nor	th Fo	rk Ame		River	
C.		diversion Lacer ent local		Ce	, NE	14 Sect	ion 3.	. Te	wnship.	1.7N	. Range	12E	d to sec	D B&M,
D.	Name o	of works		Lake V	alley	Canai								
E.	Capacit	v of dive y of sta whitey of	rage r		40 month	in gallon	<b></b>	 -feet					222	per second
	Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
	1956	0 1	0	0	56	<sup>:</sup> 1315	298	716	1446	1069	1703		. 0	7801
	Minimu	m annual	witer	th: Strain nee in tec nee in tec	ent year	<b>5</b>					· · · · · · · · · · · · · · · · · · ·		gallens scre-fee gallens scre-fee	:
				- ಇದರ			-	ric pow	r meter		water m	eter.	. estin	Ante
				**						tric	energy			
ζ,	Graerii D	encriptio gdroj e	m oc k Heçt	extion of	place of	િહ-લ-:હક 	e sketch	of section	on grid e	n reverse	side if	rou desire	) Drus	1
H.	Year of :	first use a	s near.	y as know	r 1,85	3								
	Position Address	Hydro ALS M	G <b>e</b> nd erwet	- stree	Dept. t. Sar	1 Fran	Cisco,	tion Pa Calif	cific Ornia	Gas a 9410	6		Compan	
				ilatement	s are tru	೯ ಹಸಾವೆ (೧೮)	rect to t							
Date	e signed	אטנ	<b>ə</b> ]	967				Signa	ture 🐸	5.6	1	$e^{i} d$	ence	elex

See Instructions on Reverse Side

77.792 (937.6.98.3000 🛈 🛆 (958.